(	18.Y.Y.			707	l de la company	SUE CLASSIFICATION	V2	<b> </b>	1		1				1			. 1					PATE	ENT N	IUMB	ER
			F		9000	S S		-	<b>P</b> *	<u>U</u>		-					-			<	1			** 1.95 ** ** **	i de sa	erge.
Š		1			ئلے					3.2		<b>3</b> S				IQ			*)	ブ	7	Y			*** ********	
ď,	•	ب	~	,	- <del></del>	- 4		i.	ِ ال	J.Š.	บา				ent.	Appl							, (0.4	, ,	## <u></u>	
				<b>Squ</b> -	e e			- '.	1	A schi	) INED	Ac.	0.1.P. <u>Z</u>	.E. 0.s		1	#	PATE	ENT	DAT	E					
		₹PP	il ice	TION I	NO	<del>-,</del>		****	- 4E-	· ·						- <del>1</del>		A.co	X (2)			- 300 - 300			- 18 miles	
	L	_	09/8 Mir	823	828	Closes	ONT/F	-HIOF		<b>LASS</b> 709		S	ůbcl 313	ASS ;	781	ART U	52 i	· 40 )	4 1	XAMII Viver	NER lev	<u> </u>	10	*		
	APPLICANTS	i - :	(An)	11.7	Ānna Çhar	adat	ta	ø.			•	**		<b>,</b>		2	15	26	***	, #.	<del>- 1</del>			, · · · · · · · · · · · · · · · · · · ·		
Section of the sectio	4		Ada	apti *	ive	con	nmur	nica	ati	on	apr	lic	cati	on s	'Pro	, (⊒idai	mmi	ing	ir	ıter	-far	Te			4 .	
	THE.			×		1 mg/d	مسر	, I			,	<b>!</b> .			,		ा *	, <u>-</u> ,		1		: }	**	Dr.	0-2040	
		<u>.</u>	A.	*			Alberta	<del></del>	- <del></del>	······································	*, ·	<del></del>	<u>.</u>	,	<del>-</del>	- R		<del>-2</del> 2	<u>\$.</u>	<u>+</u>		·	- #	**************************************	0-2040  2/99	ا المسيط الآ
r	<u>. à</u>	à				<u>.</u>			, 3		* ****	*	*		4	<b>*</b>			5	*	4 - <b>\$10</b>	·	er i	•		ek z
L		<u> </u>	-	**		*	33.	•	- § [	SS	UIN	IG (	CLA	ISS	IFIC	CAT	ION	4	*	11 P		À	*	*	A.	
F		<u>*</u>		RIGII	NAL	<u>\$</u>	$\Box$	*	*	- 16	18	*				ROSS			NCI	E(S)		. 4%	7		77	+
ł		<u></u> C	LAS	<del>ა</del>	+	SU	BCLA	es	4	<b>∢C</b>	LASS	3 *		SU	BCL	ASS (	ONE	SUE	3CL/	ASS	PER	BLOC	ж)			t
t	INT	TEF	RNAT	TION/	AL CL	.ASS	IFICA	\TIOI	N						+		+	····		39		-	4	#		4
L	L	*F	Г	S-17"	227	495	4-9-1-1	900	-		<del></del>		-		_1_					t		f .		1	Sin	
M.	400	<u>-</u>	+-		6 48			<del> </del>							_]	^							7	+		Ţ.
H	#	#			s (#		*		#	<del>-,-</del>	- <del>1</del>			7			ł								4	
F		<b>‡</b>					** - \shi	*								<b>*</b> * *:			*						<del>-</del>	]
						***	*	**************************************		; ;		i i					Co	ontinu	ed o	n Issu	e Slip	Inside	File :			
							- 44									<b>*</b> * *:	Co	ontinu	ed o	n Issu	e Slip	Inside	7 42.	Jacket		
				MIN/	AL MEP			i				» DRA	WING	2000		<b>*</b> * *:	Co	ontinu *	ed o	**	e Slip	o Niga	File .	Jacket		
			rERI	Mr. 1	AL			i	Sheets	s Drv		» DRA		2000	Prin	<b>*</b> * *:	Co	∰U Ari		**	AIMS	S ALI	File .	Jacket	***	
			TERI DISC	ZLAII	MÈR			i	Sheete	s Drw		» DRA	WING	2000	See Prin		Co	* Tot	al C	CL: laims	AIMS	S'ALI Prir	File .	Jacket /ED	r O.G	
	ubse	The teque	TERIOSCO term of term of the t	of this	MER paten	600	(date)	S	Sheet		vg.	DRA Fig:	WING s. Drv	2000	Prin	it Fig.	Co	* Tot	al C	CL: laims	AIMS	S'ALI Prir	File .	Jacket	r O.G	
si hi	ubse as b	The the deep	TERIOSC term disc	of this	paten	nt she	(date)	S	iheet		vg.	» DRA	WING s. Drv	2000	*	t Fig.	Co	* Tot	al C	CL: laims	AIMS	S'ALI Prir	File .	Jacket /ED	r O.G	
Si hi C	ubse as b ] 1 ot e)	The the position of the positi	TERIOSC term disc	of this	MER paten	nt she	(date)	S	Sheets		vg.	DRA Fig:	WING s. Drv	2000	*	it Fig.	Co	* Tot	al C	CL: laims	AIMS	S'ALLI Prir	EOW nt Cla	Jacket /ED	r O.G	
Si hi C	ubse as b ] 1 ot e)	The the position of the positi	term disclusion disclusion and bey	of this	paten	nt she	(date)	S	Sheets		vg.	DRA Fig:	WING s. Drv	2000	*	it Fig.	Co	* Tot	TICE	CIL laims E OF	AIMS	S'ALLI Prir	LOW NCE	Jacket /ED aim for	r O.G	
Si hi C	ubse as b ] 1 ot e)	The the position of the positi	term disclusion disclusion and bey	of this	paten	nt she	(date)	S	Sheets	(Ass.	vg.	DRA Figure	WING S. Drv	2000	(C	It Fig.	Co	* Tot	TICE	CL: laims	AIMS	S'ALLI Prir	LOW NCE	Jacket /ED	r O.G	
in of	ubse as b ot en	The the deep the second	TERI term ( clear to an disclear term and bey) attent.	of this control of this yound the No.	paten d. s pater he exp	nt sha Diratio	(date)	S	Sheets	(Ass.	vg.	DRA Fig:	WING S. Drv	2000	(C	it Fig.	Co	Fot	al C	CL:	ALLC	Prin	LOW LOW NCE (	Jacket /ED nim fo	r O.G	
	ubse as b 1 ot ei 1 U.S	The to skitch aten	term of the control of terms of the control of the contro	of this control of this control this control the control this control the control of this cont	paten d. s pater he exp	nt sha piratio	(date)	S		(Ass	vg.	DRA Figure	Wind S. Drv	2000	(0)	at Fig.	Co	Fot	al C	CL:	AIMS	Prin	LOW LOW NCE (	Jacket /ED nim fo	rO.G	
thi W/	as b	The equebeen The extension S Pa	term of term o	of this of thi	men	nt sha piratio this of	(date)	S	(Le	(Ass.	yg:	Pigg	WING s. Drv	<b>NO.</b>	(D)	ata)		No	TICE	CL: laims E OF	ALLC	Prince FE	LOW MIT Cla	Jacket Ja	r O.G	
thi W/	as b	The the ten aten aten aten aten aten aten aten	term of the control o	of this of thi	men	nt sha piratio this of	(date)	S	(Le	(Ass.	yg:	Pigg	WING s. Drv	<b>NO.</b>	(D)	at Fig.		No	TICE	CL: laims E OF	ALLC	Prince FE	LOW MIT Cla	Jacket Ja	r O.G	
thi The Pas	THE PROPERTY OF THE PROPERTY O	The the ten aten aten aten aten aten aten aten	term of the control o	of this of thi	men	nt sha piratio this of	(date)	S	(Le	(Ass.	yg:	Pigg	WING s. Drv	NO.	(Da	ata)	United	Amo	TICE	CL laims E OF	ALLO SSUE	Princh Number	LOW Int Cla	Jacket Ja	ED.	